In re Application of

Patent Application

WILLIAM H. VELKE

:FUEL DENSITY REDUCTION METHOD :AND DEVICE TO IMPROVE THE RATIO

:OF OXYGEN MASS VERSUS FUEL MASS

:DURING IGNITION IN COMBUSTION

:MECHANISMS OPERATING WITH FLUID

:HYDROCARBON FUELS

Application No.: 10/614,004

Art Unit: 3749

pending

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RESPONSE TO INTERVIEW SUMMERY – CONFIRMATION No: 6276

Re: Amendment of Patent Application, Summary dated 09/10/04

September 24, 2004

Campbellville, Ontario, Canada

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

Applicant herewith confirms the phone discussion with the Examiner Ms. Sara Clarke on September 9, 2004, and the details referenced in the Interview Summary regarding the required amendment for the above referenced Patent Application.

The Examiner agreed to accept such amendment as satisfactory under 37 CFR 1.121(b). In accordance with further Summary details, because a fuller description of the amendment is not required, Applicant prays that the Examiner therewith has agreed to render the claims allowable.

September 24, 2004

William H. Velke, Applicant, phone/fax (905) 659-3013

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## **FACSIMILE COVER PAGE**

Date:

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Time:

10:13:46

Pages:

To:

Ms. Sara Clarke

Company:

US Patent Office,

Fax #:

1 - 703-872-9306

From:

Bill Velke

Company: Tylon Fuel Saver

Address:

PO Box 154

1

Campbellville, ON LOP 1B0

Canada

Fax #:

905 659-3013

Voice #:

905 659-3013

## Message:

Please direct this communication to the office of Ms. Sara Clarke, Art Unit 3749.

Thank you

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